





Device for clamping a clutch release bearing onto a sliding sleeve.

Patent number: EP0399855
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 FR2346600
 FR2470898
 FR2459906

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Abstract of EP0399855

Device for clamping a clutch release bearing (1) onto a guided sliding sleeve (9), which comprises a clip (5a, 5b) for retaining the fixed ring (3) of the bearing sleeve, which ring is engaged in the indentation of a radial collar (11) of the support (2), characterised by the fact that the collar (11) carries a radial slot (18) with edges which converge in order to receive a lug (20) formed on a small tongue on the clip which is in contact with the said collar.

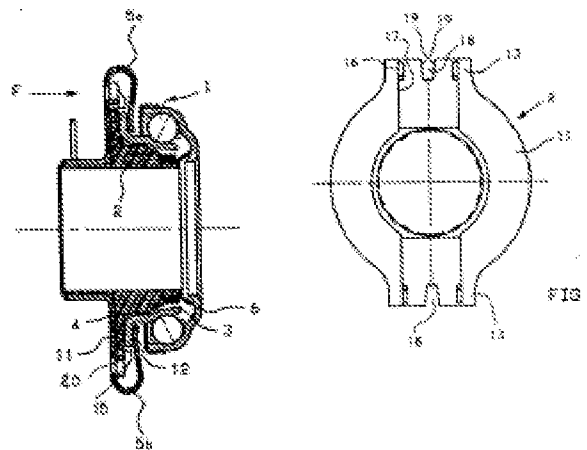


FIG 1

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